

L Number	Hits	Search Text	DB	Time stamp
18	191	(156/345.29).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 12:07
19	39	((156/345.29).CCLS.) and (exhaust adj port)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 12:12
20	152	((156/345.29).CCLS.) not (((156/345.29).CCLS.) and (exhaust adj port))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 12:12
-	7495	((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 18:13
-	627	((((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:11
-	3820	(427/248.1,569).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 17:54
-	172	((427/248.1,569).CCLS.) and (exhaust adj port)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:11
-	110	((((427/248.1,569).CCLS.) and (exhaust adj port)) not (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 17:55
-	7495	((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 18:13
-	43	((((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displacement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:12
-	79	((((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displac\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:12
-	8023	(exhaust adj port) and displac\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 18:37

-	740	((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:13
-	205	(((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) and (wafer or substrate or (object adj2 treated))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/22 12:07
-	1749	((exhaust adj port) with axis)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/06/30 19:03
-	35	((exhaust adj port) with axis) same displacement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:14
-	658	((((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:11
-	179	((427/248.1,569).CCLS.) and (exhaust adj port)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:11
-	45	((427/248.1,569).CCLS.) or ((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port) and displacement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:12
-	83	((427/248.1,569).CCLS.) or ((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port) and displac\$5	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:13
-	903	((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:13
-	236	(((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) and (wafer or substrate or (object adj2 treated))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:13
-	35	((exhaust adj port) with axis) same displacement	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2003/11/03 13:24

-	85	(((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port)) (((427/248.1,569).CCLS.) and (exhaust adj port)) (((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displacement) (((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displac\$5) (((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) ((((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) and (wafer or substrate or (object adj2 treated))) (((exhaust adj port) with axis) same displacement)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/19 14:30
-	192	(((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port)) (((427/248.1,569).CCLS.) and (exhaust adj port)) (((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displacement) (((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displac\$5) (((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) ((((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) and (wafer or substrate or (object adj2 treated))) (((exhaust adj port) with axis) same displacement)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/19 14:32
-	169	(((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.) and (exhaust adj port)) (((427/248.1,569).CCLS.) and (exhaust adj port)) (((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displacement) (((427/248.1,569).CCLS.) or (((156/345.33,345.34,345.43,345.44,345.47,345.51-345.54) or (118/715,723.00e,728,729)).CCLS.)) and (exhaust adj port) and displac\$5) (((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) ((((exhaust adj port) and displac\$5) and axis and (holder or support or susceptor or stage) and vacuum) and (wafer or substrate or (object adj2 treated))) (((exhaust adj port) with axis) same displacement)) and	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/19 16:22